	Туре	Hits	Search Text	DBs
1	BRS	3	((microinstruction micro-instruction) with predict\$5 with branch) and ((mispredict\$5 mis-predict) with recover\$5)	USPAT
2	BRS	3	<pre>((microinstruction micro-instruction) with predict\$5 with branch) and ((mispredict\$5 mis-predict) with recover\$5)</pre>	USPAT
3	BRS	2	<pre>(microinstruction micro-instruction) and ((mispredict\$5 mis-predict) with recover\$5 with flush\$4)</pre>	USPAT
4	BRS	0	<pre>(microinstruction micro-instruction) and ((predict\$5 with branch with "not taken") same flag)</pre>	USPAT
5	BRS	0	<pre>(microinstruction micro-instruction) and ((predict\$5 with branch with "not taken"))</pre>	USPAT
6	BRS	0	<pre>(microinstruction micro-instruction) and ((predict\$5 with "not taken"))</pre>	USPAT
7	BRS	0	((predict\$5 with "not taken"))	USPAT
8	BRS		<pre>(microinstruction micro-instruction) and ((mispredict\$5 mis-predict) with recover\$5)</pre>	USPAT
9	BRS	o	((predict\$5 with ("not" near2 taken)))	USPAT
10	BRS	14823 6	((predict\$5))	USPAT
11	BRS	3378	((predict\$5 with taken))	USPAT
12	BRS	0	((predict\$5 with taken with "not"))	USPAT
13	BRS	0	((predict\$5 with taken with "not"))	EPO; JPO; IBM_TDB
14	BRS	51	<pre>(microinstruction micro-instruction) and ((predict\$5 with branch with taken) same flag)</pre>	USPAT
15	BRS	0	<pre>(microinstruction micro-instruction) and ((predict\$5 with branch) same (speculative with flag))</pre>	USPAT
16	BRS	20	((predict\$5 with branch) same (speculative with flag))	USPAT
17	BRS	1 1	((microinstruction micro-instruction) near4 cache) and (macroinstruction macro-instruction)	USPAT
18	BRS	0	08/934,857.an.	USPAT
19	BRS	0	08/934,857.ap.	USPAT

	Туре	Hits	Search Text	DBs
20	BRS	4	"934,857".ap.	USPAT
21	BRS	237	updat\$4 with branch with table	USPAT
22	BRS	3	prediction with branch with table with (deallocat\$3 delete invalid\$4)	USPAT
23	BRS	1	microinstruction with benefit	USPAT
24	BRS	245	712/233.ccls.	USPAT
25	BRS	219	712/240.ccls.	USPAT
26	BRS	321	712/239.ccls.	USPAT
27	BRS	98	<pre>(microinstruction micro-instruction) and ((mispredict\$5 mis-predict) with recover\$5)</pre>	USPAT; EPO; JPO
28	BRS	52	<pre>(microinstruction micro-instruction) and ((predict\$5 with branch with taken) same flag)</pre>	USPAT; EPO; JPO
29	BRS	1	((microinstruction micro-instruction) near4 cache) and (macroinstruction macro-instruction)	USPAT; EPO; JPO
30	BRS	18	microinstruction with faster	USPAT
31	BRS	1	<pre>(microinstruction micro-instruction) and ((predict\$5 with branch) same flag)</pre>	USPAT; EPO; JPO
32	BRS	6	prediction with branch with table with (deallocat\$3 delete invalid\$4)	USPAT; EPO; JPO
33	BRS	35	prediction with branch with entry with (deallocat\$3 delete invalid\$4)	USPAT; EPO; JPO
34	BRS		<pre>(microinstruction micro-instruction) and ((predict\$5 with branch) same flag)</pre>	USPAT
35	BRS	35	prediction with branch with entry with (deallocat\$3 delete invalid\$4)	USPAT
36	BRS	166	updat\$4 with branch with table with prediction	USPAT
37	BRS	37	meonske	USPAT
38	BRS	1	"5925124".pn.	USPAT
39	BRS	8	partial adj re adj encod\$5	USPAT
40	BRS	1	"5956495".pn.	USPAT
41	BRS	3	"5956495".pn. or "4761733".pn. or "5864697".pn.	USPAT
42	BRS	603	stiles.in.	USPAT
43	BRS	35	stiles.in. and branch	USPAT
44	BRS	3	invalid adj target adj address	USPAT

	Туре	Hits	Search Text	DBs
45	BRS	9	invalid adj target adj address	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
46	BRS	72	branch near2 address with invalid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
47	BRS	30	branch near2 address near4 invalid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
48	BRS	18	black.in. and data.ti. and processor.ti. and branch.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
49	BRS	18	phantom adj branch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
50	BRS	66	pnantom nearz branch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
51	BRS	11	execut\$3 with(phantom near2 branch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
52	BRS	121	predict\$4 with (phantom near2 branch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB